

~~SECRET~~ NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8911-08 (W-8) SESSION NUMBER: 01

DATE OF SESSION: 9 NOV 89 DATE OF REPORT: 9 NOV 89

START: 1439 END: 1515

METHODOLOGY: CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the target selected by the SRI International. Describe the activity at the target.

2. (S/NF/SK) VIEWER TASKING: Describe the target and the target activity at Encrypted Coordinates 8911-08.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION: 

5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

WORKING PAPER

Project: 891108 (W-8)
Date: 08 NOV 89
Time: 1439-1515
Viewer: 018
Session: 01

SUMMARY OF INFORMATION:

1. Describe the target site: The site is a structure to structure interface. It is multi-leveled, and made of metal and concrete. There is a feeling of "doubled" to the site, giving the feeling that each of the multiple levels tend to serve the same purposes.

There is a general quietness to the site, with a low-toned "random rumbling" as a background noise. On the upper story there is a definite feeling of random physical vibrations which can be felt in the floor and/or walls. A portion of the concrete flooring is cracked and uneven.

Several small, squarish, round-edged "manmades" are somehow associated with the site. They appear to move, and gave the impression that they were cars.

2. Describe the activity at the site:

a. The beacon was standing with her back to a wall, taking a picture of the scene. She was chewing gum.

b. Significant site-related activity appeared to be only people walking and vehicles (apparently cars) moving to, from, and through the site.

8 NOV 89
1439 hrs
Fr. Mombasa
Q11

P.L. None
A.V. None

891108

miss RAK

891108

A: down
concrete
up
ACROSS
smooth
WIND

B: _____

891108

A: ACROSS
smooth
smooth
WIND
B: Structure

82: "flight" forming

DMRK

SLICK

(2)

871 10

A: New

WMS

UNDOA

DETAILED

SNOOK

B: Structure

A: DONG

ACROSS

MATERIALS

B: Structure

E2: SNOOK
WATER
ANALYSIS
SNOOKSINTONATION SUMMARY: S, TS is a
STRUCTURE/STRUCTURE, INTONATION.

3

S2: ~~dark~~
COOL

Chart
COOL

CONF. BIRK.

~~Site~~ Site is ~~formations~~
A "double" location.

S2: ~~scrapping~~
RESONANT

STRAY smoke
RESONANT sounds

QUIET w/ BACKGROUND NOISE.

long
winded

TAPE
CROWNS

for MLC
CROWNS PRACTICE 40

(4)

52: motor sound

den

lens

concrete

Ac MK

~~multiple~~ - low
PAKCON CARGO.

Brake.

resume

89110

A: ~~run~~?
resin

WWD
resin

B: wind

52: inoxum
brass
lens

Ac MK
Brickon concrete.

Ac MK

(S)

S2: BROWN
TAN
GRAY
BLACK
NODDISH (black red)

BIG
WIDE

THICK
OPEN

MUD - LOOSE

WOOD/OWN
VIBRANT) ~~FEELS~~ like

S3:

OPEN

↑
FACE
↓

← WIDE →

(6)

INTERVIEW SUMMARY: SITO 13

A multi-layered structure which is somehow connected with a "summit" multiple, small, normal ~~areas~~

for mic
cons.

SY

S2 D R P T , per N/S,
 (ACTIVITY)
 (OF DOCKON)

CHOWING down
 looking
 talking at picture
 back to a walk

(SIGNIFICANT
 SITO ACTIVITY)

SUNNY
 CO
 ERON
 1200

2

52 D M or T, re d/s.
(actual)

WALKING
TURNS IN MANNER
~~WALKING~~
NOADS - ONADS
SOUND

CARS,

Summary: / Are viewing a
MULTI-COLOR
FOR CARS + PEOPLE.
STRUCTURE USED

A/S MULTI-COLOR
PARKING
CATAGOG.

SESSION END: 1515 hrs

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8911-08 (W-8).
2. ENCRYPTED COORDINATES: 8911-08.
3. BACKGROUND: This target was selected by SRI who reserves the right to send a beacon to the target.
4. ESSENTIAL ELEMENTS OF INFORMATION:
 - a. Describe the target.
 - b. Describe the activity at the target.
5. SUBMIT SKETCHES IN SUPPORT OF YOUR FINDINGS.

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